	Approved For Release 2003/08/11 : CIA-RDP82-00457R003700690657	
	CLASSIFICATIONUNDITIONUNDITIONUNDITIONUNDITIONUNDITIONUNDITIONUNDITIONUNDITIONUNDITIONUNDITION_UNDITIONUNDITIONUNDITIONUNDITION_UNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUNDUUNDITIONUUNDITIONUUNDITIONUUNDITIONUUN	ľ
1	y Soul t Zone of Germany	
TOPIC_	ZE.BST Airfield	-
	P(1)	
EVALUAT	ION	25X
DATE OF	CONTENT See below	
	DATE PREPARED 1 November 1949 25X1	
PAGES	2 ENCLOSURES (NO. & TYPE) 2 Blue prints	-
		P
REMARKS		·
	No Change in Class. RETURN TO CIA LIBRARY	·
	Ba.	
0574	1 AMYR, 1 HIS 70.2	
25X1	Rate:CALLET	
<u> </u>		
25X1	30 September 1949	
1.	There was no flying at the ZERBST (M 52/L 98) airfield between 9 a.m. and 4 p.m. because of bad visibility. The hangars were closed. Thirty to forty fighters with red propeller hubs and probably radial engines, were parked in two rows north of the hangars. A radio station with a small cabin and four masts set in a square was located on the southern edge of the landing field. Another mobile radio station was in a small woods north of the airfield. Three well camouflaged heavy antiaircraft guns were emplaced near the target range on the northern edge of the airfield. A fuel dump was observed near the spur track in the northern section of the field.	
25X1 2.		
25X1		
	_1 to 30 September 1949	
3.	The ZERBET airfield (location see Annex 1) was occupied by single-engine ar twin-engine aircraft and jet fighters. All jet fighters were parked in a large hangar with a capacity of 30 planes at most. Description of jet fighters: Swept-back wings conspicuously short, rounded-off at tips, strikingly high, angular rudder assembly, small rounded elevator assembly (see Annex 2).	
4.	The jet fighters performed individual flights in good weather only, as observed on 28 and 29 Jeptember 1949, but the single-engine aircraft frequently practiced formation flying in groups up to 12 planes.	

CLASSIFICATION S

5. Twelve about 80-mm antiaircraft juns were emplaced hear the target range north of the airfield. The repair of the spur track was completed in mid-September 1949.

25X1 Comment:

25X1

a. According to this report, the ZERBJT mirfield is occupied by at least one fighter regiment equipped with LA fighters.

Indicate that this regiment has previously been stationed the Jet mircraft have been observed at the field since late July 1949. According to the report, probably not more than 30 jet dimeraft are stationed in ZERBST. According to both the plane description and the attached sketch, a jet aircraft type with swept-back wings is concerned.

- b. The pronounced sweep-back of the wings indicates that the jet alreaft was probably an MIG design.
- c. The number of jet direraft at the ZERBOT dirfield has possibly been increased in the meantime since a train loaded with 22 direraft destined for the ZERBST field was observed in FRANLIFULT/Oder on 17 September 1949 +.
- d. The presence of antimircraft can emplacements on the northern edge of the ZULBST mirfield was observed in mid-September 1949. + +
- 2 ATNEXES: (1) Airfield of ZDABUT
 (2) Jet Aircraft Observed at the Airfield of ZERBUT.

25X1	

	25X1
SECRET-	